OLD VERSION

MONTANA NATURAL HERITAGE PROGRAM



TED SCHWINDEN, GOVERNOR

MONTANA STATE LIBRARY BUILDING

STATE OF MONTANA

1515 EAST 6TH AVENUE

HELENA, MONTANA 59620 (406) 444-3009

10 SEPTEMBER 1987

PLANT SPECIES OF SPECIAL CONCERN

The Montana Natural Heritage Program (MTNHP) is inventorying the elements of natural diversity of Montana. The inventory includes plant species, animal species, and plant associations which are rare, endemic, disjunct, threatened, or endangered throughout their range or in Montana, vulnerable to extirpation from Montana, or in need of further research.

The attached list of 369 plant taxa of special concern in Montana represents the list which, with periodic revision, is directing data acquisition by the MTNHP. It has been developed from information supplied by the Montana Rare Plant Project (University of Montana, Missoula, MT), as well as from the scientific literature and herbarium specimens. Field research was initiated during 1986. This list is dynamic, and will be revised as new data become available to MTNHP.

Written comments and suggestions are continually needed on this list, particularly regarding additions or deletions, specific locational information, and general comments for the improvement of the list. The data system (map, manual, and computer files) has been set up, and initial data for many taxa have been entered; MTNHP will eventually be able to supply location information and status data for most of these taxa.

Plant taxa are ranked by a standardized procedure used in all state heritage programs. They are ranked on the basis of their range-wide or global rarity, and on their rarity within the specific state, using these ranking categories:

GLOBAL RANK	Definition
G1	Critically imperiled globally because of extreme rarity (5 or fewer occurrences, or very few remaining individuals), or because of some factor of its biology making it especially vulnerable to extinction. (Critically endangered throughout range).
62	Imperiled globally because of rarity (6 to 20 occurrences) or because of other factors demonstrably making it very vulnerable to extinction throughout its range. (Endangered throughout range).

- Either very rare and local throughout its range or found locally (even abundant at some of its locations) in a restricted range, or because of other factors making it vulnerable to extinction throughout its range; in the range of 21 to 100 occurrences. (Threatened throughout range).
- G4 Apparently secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- G5 Demonstrably secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- GU Possibly in peril range-wide, but status uncertain; more information needed.
- GH Historically known; may be rediscovered.
- GX Believed to be extinct throughout range; historical records only, continue search.

STATE

RANK Definition

- Critically imperiled in Montana because of extreme rarity (5 or fewer occurrences, or very few remaining individuals), or because of some factor of its biology making it especially vulnerable to extirpation from the state. (Critically endangered in state).
- Imperiled in Montana because of rarity (6 to 20 occurrences), or because of other factors demonstrably making it very vulnerable to extirpation from the state. (Endangered in state).
- S3 Rare in Montana (on the order of 20+ occurrences).

 (Threatened in state).
- S4 Apparently secure in Montana.
- 55 Demonstrably secure in Montana.
- SU Possibly in peril in Montana, but status uncertain; more information needed.
- SH Historically known in Montana; may be rediscovered.
- SX Apparently extirpated from Montana.

Other codes:

Q Taxonomic questions or problems involved; more

information needed.

Rank for a subspecific taxon (subspecies or variety); appended to the global rank for the full species.

It should be emphasized that many of the global and state ranks are constantly being revised or completed; these updated rankings will appear on revised lists as they become available.

The symbols utilized in the Federal Status column denote the categories defined in the U.S. Fish and Wildlife Service Notices of Review (1980, 1983, 1985).

E	Endangered (none in Montana).
T	Threatened (none in Montana).
P	Proposed E or T (none in Montana).
C1	Notice of Review, Category 1 (substantial biological information on file to support the appropriateness of proposing to list as endangered or threatened).
CS	Notice of Review, Category 2 (current information
	indicates that proposing to list as endangered or
	threatened is possibly appropriate, but substantial
	biological information is not on file to support an
	immediate ruling).
C5*	Category 2, and the taxon is possibly extinct.
3A	Taxa for which the USFWS has persuasive evidence of extinction.
3B	Names that, on the basis of current taxonomic under
	standing, do not represent taxa meeting the Endangered
	Species Act's definition of "species."
30	Taxa that have proven to be more abundant or wide spread than was previously believed, and/or those that are not subject to any identifiable threat.

Selected references:

Dorn, R.D. 1984. Vascular plants of Montana. Mountain West Publishing, Cheyenne, WY. 276 pp.

Federal Register, 1980. Endangered and threatened wildlife and plants: Review of plant taxa for listing as endangered or threatened species. 45(242): 82480-82569. 15 December 1980.

Federal Register, 1983. Endangered and threatened wildlife and plants: Supplement to review of plant taxa for listing; proposed rule. 48(229): 53640-53670. 28 November 1983.

Federal Register, 1985. Endangered and threatened wildlife and plants: Review of plant taxa for listing as endangered or threatened species; Notice of review. 50(188): 37525-37584. 27 September 1985.

Kartesz, J.T. 1985. Vascular plant checklist (draft revised). In preparation.

Lesica, P., G. Moore, K.M. Peterson, and J.H. Rumely (Montana Rare Plant Project). 1984. Vascular plants of limited distribution in Montana. Vol. 43, Monograph No. 2, Montana Academy of Sciences, Supplement to the Proceedings. 61 pp.

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
				۵.	
ADOXA MOSCHATELLINA	PDAD091019	ADOXACEAE	65	51	
AGASTACHE CUSICKII	PDLAMØ3Ø3Ø	LAMIACEAE	6364	S1	30
AGOSERIS SP. NOV.	PDASTØ9X1Ø	ASTERACEAE	G2	51	
AGROSTIS BOREALIS	PMPDA949T9	POACEAE	G5	51	
ALLIUM ACUMINATUM	PMLILØ2020	LILIACEAE	65	51	
ALLIUM FIBRILLUM	PMLILØ2ØXØ	LILIACEAE	G?	SI	
ALLIUM PARVUM	PMLILØ21PØ	LILIACEAE	65	51	
ALLIUM SIMILLIMUM	PMLILØ227Ø	LILIACEAE	6?	5152	
ALLOTROPA VIRGATA	PDERIG1919	ERICACEAE	G4	SI	
AMARANTHUS CALIFORNICUS	PDAMAØ4ØAØ	AMARANTHACEAE	G?	51	
AMMANNIA COCCINEA	PDLYT01020	LYTHRACEAE	6?	SI	
AMORPHA CANESCENS	PDFABØ8Ø2Ø	FABACEAE	65	SISX	
ANTENNARIA AROMATICA	PDASTØHØVØ	ASTERACEAE	G3G4	53	C5
ANTENNARIA PLANTAGINIFOLIA	PDASTØHØJØ	ASTERACEAE	65	SU	
ANTENNARIA PULCHERRIMA	PDASTØHØLØ	ASTERACEAE	6364	51	
AQUILEGIA BREVISTYLA	PDRANØ5Ø2Ø	RANUNCULACEAE	G5	SI	
AQUILEGIA FORMOSA	PDRANØ5ØBØ	RANUNCULACEAE	G?	51	
ARABIS FECUNDA	PDBRAØ829Ø	BRASSICACEAE	61	Si	C5
ARABIS LIGNIFERA	PDBRAØ612Ø	BRASSICACEAE	6?	S1	
ARCTOSTAPHYLOS PATULA	PDERIØ4130	ERICACEAE	G4	SI	
ARENARIA KINGII	PDCARØ49DØ	CARYOPHYLLACEAE	64	51	
ARTEMISIA NORVEGICA VAR SAXATILIS	PDASTØSØ71	ASTERACEAE	G?	SI	
ARTEMISIA PEDATIFIDA	PDASTØS1AØ	ASTERACEAE	6364	S2	
ASCLEPIAS STENOPHYLLA	PDASCØ21UØ	ASCLEPIADACEAE	64	Si	
ASPLENIUM TRICHOMANES	PPASPØ21KØ	ASPLENIACEAE	65	SI	
ASTER FRONDOSUS	PDASTØT160	ASTERACEAE	64	SU	
ASTER PTARMICOIDES	PDAST8P1FØ	ASTERACEAE	65	51	
ASTRAGALUS ARETIOIDES	PDFABØFØRØ	FABACEAE	64	52	
ASTRAGALUS ARGOPHYLLUS VAR ARGOPHYLLUS	PDFABØFØS1	FABACEAE	G?	51	
ASTRAGALUS BARRII	PDFABØF15Ø	FABACEAE	6563	52	C5
ASTRAGALUS CERAMICUS VAR APUS	PDFAB0F1V1	FABACEAE	64T3	51	30
ASTRAGALUS CHAMAELEUCE	PDFABØF1XØ	FABACEAE	65	SI	
ASTRAGALUS CONVALLARIUS	PDFABØF2DØ	FABACEAE	65	SI	
ASTRAGALUS CUSICKII	PDFABØF2NØ	FABACEAE	G 5	S1	
ASTRAGALUS GEYERI	PDFAB@F3M@	FABACEAE	65	SI	
ASTRAGALUS GRAYI	PDFAB@F3V@	FABACEAE	6?	S1	
ASTRAGALUS HYALINUS	PDFABØF46Ø	FABACEAE	63	52	
ASTRAGALUS LENTIGINOSUS VAR SALINUS	PDFAB9F4QR	FABACEAE	G5T?	SI	
ASTRAGALUS LEPTALEUS	PDFABØF4RØ	FABACEAE	64	SUS1	
ASTRAGALUS MOLYBDENUS	PDFABØF5MØ	FABACEAE	G?	SI	74
ASTRAGALUS OREGANUS	PDFABØF6DØ	FABACEAE	6?	SI	
ASTRAGALUS PLATTENSIS	PDFAB@F6W@	FABACEAE	64	5253	
ASTRAGALUS PLATYTROPIS	PDFAB@F6X@	FABACEAE	6364	SI	
ASTRAGALUS RACEMOSUS VAR LONGISETUS	PDFAB@F7C1	FABACEAE	6?	SU	
ASTRAGALUS SCAPHOIDES	PDFABØF7VØ	FABACEAE	63	S1	C5
ASTRAGALUS TERMINALIS	PDFABØFBUØ	FABACEAE	6364	52	
ATHYSANUS PUSILLUS	PDBRAØ8010	BRASSICACEAE	64	S1	
BACOPA ROTUNDIFOLIA	PDSCRØ6Ø8Ø	SCROPHULARIACEAE	65	51	
BALSAMORHIZA MACROPHYLLA	PDAST11070	ASTERACEAE	6365	S1	
BIDENS TRIPARTITA	PDAST181LØ	ASTERACEAE	6?	SU	

5

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
BIDENS VULGATA VAR SCHIZANTHA	PDAST181N1	ASTERACEAE	65T?	S1	
BOTRYCHIUM CRENULATUM	PPOPHØ16LØ	OPHIOGLOSSACEAE	61630	Si	C2
BOTRYCHIUM HESPERIUM	PPOPHØ1ØQØ	OPHIOGLOSSACEAE	63?	SU	
BOTRYCHIUM MINGANENSE	PPOPHØ1ØRØ	OPHIOGLOSSACEAE	6364	SI	
BOTRYCHIUM MONTANUM	PPOPH919K9	OPHIOGLOSSACEAE	6263	52	
BOTRYCHIUM PARADOXUM	PPOPHØ1ØJØ	OPHIOGLOSSACEAE	61	S10	CS
BRASENIA SCHREBERI	PDNYMG1010	NYMPHAEACEAE	65	S1	
BULBOSTYLIS CAPILLARIS	PMCYP@2020	CYPERACEAE	65	51	
CALAMAGROSTIS TWEEDYI	PMPOA17150	POACEAE	63	SI	C5
CAMISSONIA ANDINA	PDONAØ3Ø1Ø	ONAGRACEAE	G4	Si	
CAMISSONIA MINOR	PDONA93119	ONAGRACEAE	G?	S1	
CAMISSONIA SCAPOIDEA	PDDNAØ31GØ	ONAGRACEAE	64	SU	
CAMISSONIA TANACETIFOLIA	PDONAØ31MØ	ONAGRACEAE	65	Si	
CARDAMINE RUPICOLA	PDBRAØK13Ø	BRASSICACEAE	6263	S2S3	30
CAREX AMPLIFOLIA	PMCYPØ3ØNØ	CYPERACEAE	6364	SI	
CAREX CHORDORRHIZA	PMCYP@32UØ	CYPERACEAE	65	SI	
CAREX COMOSA	PMCYPØ32YØ	CYPERACEAE	65	S1	
CAREX CRANEI	PMCYPØ336Ø	CYPERACEAE	65	Si	
CAREX EURYCARPA	PMCYPØ34EØ	CYPERACEAE	G?	\$1?	
CAREX GRAVIDA	PMCYPØ3560	CYPERACEAE	65	5152	
CAREX IDAHDA	PMCYPØ36EØ	CYPERACEAE	630	51	30
CAREX INCURVIFORMIS VAR DANAENSIS	PMCYPØ36G1	CYPERACEAE	6?	S1	
CAREX LENTICULARIS VAR DOLIA	PMCYPØ37A3	CYPERACEAE	GST2	S1	C5
CAREX LIVIDA	PMCYPØ37LØ	CYPERACEAE	65	91	
CAREX MARITIMA	P	CYPERACEAE	G?		
CAREX MICROGLOCHIN	PMCYPØ38KØ	CYPERACEAE	G5?	SU	
CAREX MISANDRA	PMCYP038N0	CYPERACEAE	6?	S2	
CAREX MULTICOSTATA	PMCYPØ38YØ	CYPERACEAE	G?	SI	
CAREX OCCIDENTALIS	PMCYPG39MG	CYPERACEAE	G?	SU	
CAREX PAUPERCULA	PMCYPØ3A7Ø	CYPERACEAE	G5	51	
CAREX PETRICOSA CAREX SCOPARIA	PMCYPØ3AFØ	CYPERACEAE	64 65	S1 S1	
CAREX STENOPTILA	PMCYPØ3C9Ø PMCYPØ3CXØ	CYPERACEAE CYPERACEAE	6?	SU	
CAREX SYCHNOCEPHALA	PMCYPØ3DEØ	CYPERACEAE	64	S1	
CAREX TENUIFLORA	P	CYPERACEAE	G5	51	
CAREX TINCTA	PMCYPØ3DQØ	CYPERACEAE	6465	S1	
CAREX TORREYI	PMCYPØ3DTØ	CYPERACEAE	64	SI	
CASTILLEJA ANGUSTIFOLIA	PDSCRØDØ2Ø	SCROPHULARIACEAE	6365	S1S2?	
CASTILLEJA COVILLEANA	PDSCRØDØKØ	SCROPHULARIACEAE	G?	SI	
CASTILLEJA EXILIS	PDSCRØDØWØ	SCROPHULARIACEAE	65	SU	
CASTILLEJA GRACILLINA	PDSCRØD150	SCROPHULARIACEAE	6?	SU	
CASTILLEJA LONGISPICA	PDSCRØD1WØ	SCROPHULARIACEAE	6?	SU	
CASTILLEJA OCCIDENTALIS	PDSCRØD299	SCROPHULARIACEAE	G?	25	
CASTILLEJA RUSTICA	PDSCRØD2VØ	SCROPHULARIACEAE	G?	SU	
CEANOTHUS HERBACEUS	PDRHAØ4ØKØ	RHAMNACEAE	65	SISH	
CELASTRUS SCANDENS	PDCELØ3Ø2Ø	CELASTRACEAE	G5	51	
CENTAURIUM EXALTATUM	PDGENØ2060	GENTIANACEAE	65	SISX	
CENTUNCULUS MINIMUS	PDPRIØ1020	PRIMULACEAE	65	SISH	
CERCOCARPUS MONTANUS VAR GLABER	PDR0SØ8Ø23	ROSACEAE	65TU	SI	
CHRYSOSPLENIUM TETRANDRUM	PDSAXØ7Ø5Ø	SAXIFRAGACEAE	G?	51	

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
CHRYSOTHAMNUS LINIFOLIUS	PDAST2C050	ASTERACEAE	G?	SISH	
CIRSIUM BREVISTYLUM	PDAST2EØBØ	ASTERACEAE	G4	Si	
CIRSIUM LONGISTYLUM	PDAST2E1PØ	ASTERACEAE	G20	520	
CIRSIUM SUBNIVEUM	PDAST2E2SØ	ASTERACEAE	G364	S1	
CLARKIA RHOMBOIDEA	PDONAØ5ØXØ	ONAGRACEAE	64	SI	
CLAYTONIA LANCEOLATA VAR FLAVA	PDPORØ3Ø92	PORTULACACEAE	G5T1	51	C5
CLEONE LUTEA	PDCPP03070	CAPPARACEAE	6?	SI	
CONIOSELINUM SCOPULORUM	PDAPIOP940	APIACEAE	G?	Si	
CORDYLANTHUS CAPITATUS	PDSCRØJØ3Ø	SCROPHULARIACEAE	G?	S1	
CORYDALIS SEMPERVIRENS	PDPAPØ7ØBØ	PAPAVERACEAE	G465	5152	
CRYPTANTHA CANA	PDBORØAØDØ	BORAGINACEAE	G3	23	
CRYPTANTHA FENDLERI	PDBORGAGXG	BORAGINACEAE	G4	Si	
CRYPTANTHA FLAVOCULATA	PDBORØA100	BORAGINACEAE	65	51	
CRYPTANTHA HUMILIS	PDBORØA1AØ	BORAGINACEAE	6?	51?	
CRYPTANTHA SOBOLIFERA	PDBORØA2XØ	BORAGINACEAE	6264	25	3C
CRYPTANTHA SPICULIFERA	PDBOR@A2Z@	BORAGINACEAE	6?	SU	
CUSCUTA PENTAGONA	PDCONØ714Ø	CONVOLVULACEAE	65	SISU	
CYPERUS ACUMINATUS	PMCYPØ6010	CYPERACEAE	65	Si	
CYPERUS ERYTHRORHIZOS	PMCYPØ6ØZØ	CYPERACEAE	65	SU	
CYPERUS RIVULARIS	PMCYP06320	CYPERACEAE	65	Si	
CYPERUS SCHWEINITZII	PMCYP06360	CYPERACEAE	G 5	SI	
CYPRIPEDIUM CALCEOLUS VAR PARVIFLORUM	PMORC@@@9@	ORCHIDACEAE	6413	52	
CYPRIPEDIUM FASCICULATUM	PMORCØQØ6Ø	ORCHIDACEAE	G4	Si	30
CYPRIPEDIUM PASSERINUM	PMDRC@Q@A@	ORCHIDACEAE	6465	SI	
CYSTOPTERIS MONTANA	PPASP98959	ASPLENIACEAE	65	SISU	
DALEA VILLOSA VAR VILLOSA	PDFAB1A1Q2	FABACEAE	G?	Si	
DELPHINIUM ANDERSONII	PDRANØBØ3Ø	RANUNCULACEAE	65	SU	
DELPHINIUM BURKEI	PDRANGB090	RANUNCULACEAE	64	SI	
DELPHINIUM GEYERI	PDRANGBOLO	RANUNCULACEAE	G?	SU	
DICHANTHELIUM OLIGOSANTHES	PMPOA24000	POACEAE	65	SISH	
DRABA APICULATA	PDBRA11950	BRASSICACEAE	6465	51	
DRABA BRACHYCARPA	PDBRA110J0	BRASSICACEAE	6465	SI	
DRABA DAVIESIAE	PDBRA112UØ	BRASSICACEAE	62	S2	
DRABA FLADNIZENSIS	PDBRA110Z0	BRASSICACEAE	G?	S1	
DRABA MACOUNII	PDBRA111HØ	BRASSICACEAE	6364	Si	
DRABA PORSILDII	PDBRA11200	BRASSICACEAE	6?	51	
DRABA VENTOSA	PDBRA112NØ	BRASSICACEAE	65	51	
DROSERA LINEARIS	PDDROØ2060	DROSERACEAE	G4	Si	
DRYAS INTEGRIFOLIA	PDROSØLØ2Ø	ROSACEAE	65	Si	
DRYOPTERIS CRISTATA	PPASPØCØ8Ø	ASPLENIACEAE	65	51	
ELATINE CALIFORNICA	PDELT02040	ELATINACEAE	G?	SI	
ELODEA LONGIVAGINATA	PMHYDØ3Ø6Ø	HYDROCHARITACEAE	6?	51	
ELODEA NUTTALLII	PMHYD03080	HYDROCHARITACEAE	65	52	
ELYMUS FLAVESCENS	PMPOA2HØ7Ø	POACEAE	64	Si	
ELYMUS INNOVATUS	PMPOA2H@A@	POACEAE	64	SI	
EPIPACTIS GIGANTEA	PMORC11010	ORCHIDACEAE	64	SI	
ERIGERON ALLOCOTUS	PDAST3M050	ASTERACEAE	6264	25	3C
ERIGERON ASPERUGINEUS	PDAST3MØDØ	ASTERACEAE	64	Si	
ERIGERON BELLIDIASTRUM	PDAST3MØJØ	ASTERACEAE	G?	SU	
ERIGERON EATONII SSP EATONII	PDAST3M171	ASTERACEAE	6474	51?	

4

STATE NAME		ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
ERIGERON EVERMA	NNII LIFOLIUS LARIS USSIMUS VAR VISCIDUS	PDAST3M1BØ	ASTERACEAE	6465	S2	
ERIGERON FLABELL	IFOLIUS	PDAST3M1EØ	ASTERACEAE	6364?		
ERIGERON FLAGEL	LARIS	PDAST3M1FØ	ASTERACEAE	64	SI	
ERIGERON FORMOSI	SSIMUS VAR VISCIDUS	PDAST3M1K2	ASTERACEAE	G4T?	SI	
ERIGERON GRACILI	IS	PDAST3M1RØ	ASTERACEAE	64	SI	
ERIGERON LACKSCH	IEWITZII	PDAST3M4FØ		GiQ	510	
ERIGERON LANATUS	3	PDAST3M25Ø	ASTERACEAE	G4	52	
ERIGERON LINEARI	S	PDAST3M2BØ	ASTERACEAE	65	51	
ERIOGONUM CHRYSO	IPS .	PDPGNØ812Ø	POLYGONACEAE	GHQ	52	CS
ERIOGONUM LAGOPU		PDP6NØ83EØ	POLYGONACEAE	6163	S10	C2
ERIOGONUM PYROLI	FOLIUM VAR CORYPHAEUM	PDPGNØ84Z1	POLYGONACEAE	G?	52	
ERIOGONUM UMBELL	ATUM VAR STELLATUM	PDPGNØ862K	POLYGONACEAE	65TU	SU	
ERIOPHORUM ALPIN	IUM	PMCYPØAØ1Ø	CYPERACEAE	65	SI	
ERIOPHORUM VIRID	NUM ICARINATUM IDIFLORUM VAR CANDIDUM	PMCYPGAGEG	CYPERACEAE	65	SI	
ERYTHRONIUM GRAN	DIFLORUM VAR CANDIDUM	PMLILØUØ51	LILIACEAE	G5T3	S2	
EUPATORIUM MACUL	ATUM VAR BRUNERI	PDAST3P141 PDAST3P18Ø	ASTERACEAE	G5T4	51	
EUPATORIUM OCCID	ENTALE	PDAST3P180	ASTERACEAE	64	SI	
EUPHRASIA DISJUN	CTA	PDSCRØPØ3Ø	SCROPHULARIACEAE	65	51	
FESTUCA VIVIPARA		P	POACEAE	GU	510	
GENTIANA AQUATIC	A	PDGENØ6Ø5Ø	GENTIANACEAE	64	S1	
GENTIANA GLAUCA		PDGENØ69E0	GENTIANACEAE	6?	SI	
GENTIANELLA PROP	INQUA	PDGENØ7Ø5Ø	GENTIANACEAE	64	\$1\$2	
GENTIANELLA TENE		PDGENØ7Ø7Ø	GENTIANACEAE	G 4	25	
GENTIANOPSIS MAC	IIMUO	PDGENØ8Ø5Ø	GENTIANACEAE	6364	Si	
GENTIANOPSIS SIM	PLEX	PDGENØ8ØAØ	GENTIANACEAE	6364	SI	
GEOCAULON LIVIDU	5	PDSANØ4Ø1Ø	SANTALACEAE	G4	51	
GEUM ROSSII VAR	ROSSII	PDROSØSØE2	ROSACEAE	G5T?	SU	
GILIA LEPTOMERIA	VAR LEPTOMERIA	PDPLMØ4ØX1			S2?	
GILIA TWEEDYI		ו שו בווטידנטט	POLEMONIACEAE	64650		
GLANDULARIA BIPII	NNATIFIDA	PDVERØAØ1Ø	VERBENACEAE	G?	SU	
GOODYERA REPENS		PMORC17030	ORCHIDACEAE	G5	SI	
GRAYIA SPINOSA		PDCHE@C@2@		G 5	SU	
GRINDELIA HOWELL	11	PDAST47ØEØ	ASTERACEAE	G3	23	C5
HALENIA DEFLEXA	GHE WA	PDGENØ9010	GENTIANACEAE	G4	SI	
HAPLOPAPPUS MACRI		PDAST4FØUØ	ASTERACEAE	G3G5	51	
HAPLOPAPPUS MULTI		PDAST4FØNØ	ASTERACEAE	G4	51	
HAPLOPAPPUS NANU!	-	PDAST3LØBØ	ASTERACEAE	G?	SI	
HAPLOPAPPUS PYGMA		PDAST4F100	ASTERACEAE	64	SI	
HEDYSARUM ALPINUI		PDFAB1ZØ1Ø	FABACEAE	G 5	SU	
HEMICARPHA DRUMMO HETERANTHERA DUB		PMCYP@E@1@	CYPERACEAE	6?	SU	
HETEROCODON RARIF	- 11	PMPONØ6010	PONTEDERIACEAE	65	SI	
HOWELLIA AQUATIL		PDCAMØBØ1Ø	CAMPANULACEAE	6?	51	
		PDCAMGAG1G	CAMPANULACEAE	62	SI	C5
HUTCHINSIA PROCUM	IFOLIUS VAR IDAHOENSIS	PDBRAIE010	BRASSICACEAE	65	Si	00
	FOLIUS VAR LUTEUS	PDAST51034	ASTERACEAE	G2G4T	SU	3C
HYMENOXYS TORREYA		PDAST51036	ASTERACEAE	G?	SU	
IDAHOA SCAPIGERA	nin	PDAST530MØ PDBRA16010	ASTERACEAE	6?	SI	
	A SSP CREBRIFOLIA	PDPLM06035	BRASSICACEAE	65 6573	Si	
IPOMOPSIS PUMILA	cor chemil bein	PDPLM06032	POLEMONIACEAE	G5T3	S1	
T. DUOL DIO J DUITED		I N. FLINGRED	POLEMONIACEAE	6?	51	

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
JUNCUS ACUMINATUS	DW TUNA (A2A	TIMCACCAC	r.e	01	
JUNCUS ALBESCENS	PMJUNØ1030 PMJUNØ1060	JUNCACEAE	65	S1 S1	
JUNCUS BIGLUMIS	PMJUNØ1980	JUNCACEAE	G?		
JUNCUS CASTANEUS		JUNCACEAE	G?	52	
JUNCUS COVILLEI	PHJUNG10PG	JUNCACEAE	6?	52	
JUNCUS HALLII	PMJUNØ10VØ	JUNCACEAE	G4G5	SI	
JUNCUS TRIGLUMIS	PMJUNØ11EØ	JUNCACEAE	6?	Si	
KELLOGGIA GALIOIDES	PMJUNØ12ZØ	JUNCACEAE	G5	52	
KOBRESIA MACROCARPA	PDRUB12010	RUBIACEAE	65	51	
KOBRESIA SIMPLICIUSCULA	PMCYP@F@2@	CYPERACEAE	G5	S1	
KOCHIA AMERICANA	PMCYPØFØ3Ø	CYPERACEAE	65	51	
KOENIGIA ISLANDICA	PDCHEØEØ1Ø	CHENOPODIACEAE	G?	51	
LATHYRUS BIJUGATUS	PDPGNØDØ1Ø	POLYGONACEAE	64	52	
LEPIDIUM MONTANUM VAR MONTANUM	PDFAB25949	FABACEAE	G?	SI	
LEPTODACTYLON CAESPITOSUM	PDBRA1MØLA	BRASSICACEAE	647?	S1	
LESQUERELLA CARINATA	PDPLMØ8Ø1Ø	POLEMONIACEAE	6364	S1	00
LESQUERELLA HUMILIS	PDBRA1NØBØ	BRASSICACEAE	63	Si	3C
LESQUERELLA KLAUSII	PDBRAINIYØ	BRASSICACEAE	G1	S1	
LEWISIA COLUMBIANA VAR WALLOWENSIS	PDBRAIN1ZØ	BRASSICACEAE	G2	S2	0.0
LIGUSTICUM FILICINUM	PDPORØ4Ø33	PORTULACACEAE	G4T4	Si	30
LIGUSTICUM PORTERI	PDAPI18060	APIACEAE	G?	SI	
	PDAPI18080	APIACEAE	6465	S1	
LIGUSTICUM VERTICILLATUM LILAEA SCILLOIDES	PDAPI180B0	APIACEAE	G465	5253	
LILIUM COLUMBIANUM	PMSCHØ1010	SCHEUCHZERIACEAE	G?	SI	
LINANTHUS NUTTALLII SSP NUTTALLII	PMLIL1A050	LILIACEAE	G?	51	
LINARIA TEXANA	PDPLMG96V1	POLEMONIACEAE	G?T?	52	
	PDSCR110D0	SCROPHULARIACEAE	6465	51	
LOBELIA SPICATA LOMATIUM BICOLOR VAR BICOLOR	PDCAMØE19Ø	CAMPANULACEAE	G5	S1	
LOMATIUM GEYERI	PDAPI1B021	APIACEAE	G?	52	
LYCOPODIUM ALPINUM	PDAPI1BØNØ	APIACEAE	6364	SI	
LYCOPODIUM OBSCURUM	PPLYC01020	LYCOPODIACEAE	6?	S1S2	
MACHAERANTHERA COMMIXTA	PPLYC010P0	LYCOPODIACEAE	65	SU	
MADIA MINIMA	PDAST646DØ	ASTERACEAE	6364	S1	
MAIANTHEMUM CANADENSE	PDAST650C0	ASTERACEAE	G4	SU	
MALACOTHRIX TORREYI	PMLIL1DØ1Ø	LILIACEAE	65	SISH	
MENTZELIA MONTANA	PDAST660EG	ASTERACEAE	65	SI	
MENTZELIA NUDA	PDL0AØ311Ø	LOASACEAE	G4	SU	
MENTZELIA PUMILA	PDLOAØ315Ø	LOASACEAE	6?	SU	
MERTENSIA BELLA	PDLCA03160	LOASACEAE	6?	51	
NIMULUS NANUS	PDBORØNØ4Ø	BORAGINACEAE SCROPHULARIACEAE	G4	51	
MIMULUS PRIMULOIDES	PDSCR1B1YØ			9192	
MIRABILIS HIRSUTA	PDSCR1827Ø	SCROPHULARIACEAE	G4	51	
MUHLENBERGIA ANDINA	PDNYCØAØPØ	NYCTAGINACEAE		51	
MUHLENBERGIA MINUTISSIMA	PMP0A48010	POACEAE	G4	55	
MYOSOTIS VERNA	PMPOA48130	POACEAE		S1	
	PDBORØPØDØ	BORAGINACEAE	6?	SU	
NAJAS GUADALUPENSIS NYMPHAEA TETRAGONA	PMNAJØ1050	NAJADACEAE		SI	
OENOTHERA PALLIDA VAR IDAHOENSIS	PDNYM050B0	NYMPHAEACEAE	G5	S1	
OPHIOGLOSSUM VULGATUM	PDONAGCGY2	ONAGRACEAE		S1	
	PPOPH020B0	OPHIOGLOSSACEAE		S1	
ORCHIS ROTUNDIFOLIA	PMORCØ1010	ORCHIDACEAE	65	51	

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
OROBANCHE CORYNBOSA	PD0R0Ø4Ø4Ø	OROBANCHACEAE	6?	SI	
OROGENIA LINEARIFOLIA	PDAPI1J020	APIACEAE	6?	SI	
OXYTROPIS COLUMBIANA	PDFAB2XØSØ	FABACEAE	62	SI	
OXYTROPIS LAGOPUS VAR CONJUGENS	PDFAB2XØA2	FABACEAE	6472	52	
OXYTROPIS PODOCARPA	PDFAB2XØKØ	FABACEAE	G?	S1	
PAPAVER KLUANENSIS	PDPAP0H080	PAPAVERACEAE	64	51	
PAPAVER PYGMAEUM	PDPAPØHØ2Ø	PAPAVERACEAE	65	25	
PEDICULARIS CONTORTA VAR CTENOPHORA	PDSCR1KØ92	SCROPHULARIACEAE	G5	SU	
PEDICULARIS CONTORTA VAR RUBICUNDA	PDSCR1KØ93	SCROPHULARIACEAE	G5T?	S1	
PEDICULARIS DEDERI	PDSCRIKØRØ	SCROPHULARIACEAE	6?	52	
PENSTEMON ATTENUATUS VAR MILITARIS	PDSCR1LØH2	SCROPHULARIACEAE	G4T4	Si	
PENSTEMON CARYI	PDSCR1L180	SCROPHULARIACEAE	6263	52	30
PENSTEMON FLAVESCENS	PDSCR1L280	SCROPHULARIACEAE	G3	S1	
PENSTEMON LEMHIENSIS	PDSCR1L3NØ	SCROPHULARIACEAE	63	25	C5
PENSTEMON PAYETTENSIS	PDSCR1L4TØ	SCROPHULARIACEAE	64	SI	
PENSTEMON WHIPPLEANUS	PDSCR1L6PØ	SCROPHULARIACEAE	65	SI	
PHACELIA INCANA	PDHYDØC27Ø	HYDROPHYLLACEAE	6364	S1	
PHACELIA IVESIANA	PDHYD@C26@	HYDROPHYLLACEAE	G?	51	
PHACELIA THERMALIS	PDHYDØC4LØ	HYDROPHYLLACEAE	G?	SI	
PHIPPSIA ALGIDA	PMPOA4TØ1Ø	POACEAE	65	SI	30
PHLOX ANDICOLA	PDPLMØDØ8Ø	POLEMONIACEAE	G?	SU	•
PHLOX MISSOULENSIS	PDPLMØD190	POLEMONIACEAE	656	S20	30
PHYSALIS HEDERAEFOLIA	PDSOLØSØDØ	SOLANACEAE	65?	SU	
PHYSALIS PUMILA	PDSOLØSØMØ	SOLANACEAE	G?	SU	
PHYSARIA ACUTIFOLIA	PDBRA22010	BRASSICACEAE	6465	52	
PHYSARIA SAXIMONTANA VAR DENTATA	PDBRA220L1	BRASSICACEAE	G2T1	51	
PHYSOCARPUS MONOGYNUS	PDR0S19040	ROSACEAE	64	SU	
PINGUICULA VULGARIS PLAGIOBOTHRYS LEPTOCLADUS	PDLNTØ1Ø9Ø	LENTIBULARIACEAE	65	52	
PLATYSCHKUHRIA INTEGRIFOLIA	PDBORØVØNØ	BORAGINACEAE	6?	SI	
POLYGONUM DOUGLASII VAR AUSTINAE	PDAST7CØ1Ø	ASTERACEAE	G?	52	
POLYSTICHUM KRUCKEBERGII	PDPGNØLØX1	POLYGONACEAE	G465TU		50
POLYSTICHUM SCOPULINUM	PPASPØUØBØ PPASPØUØKØ	ASPLENIACEAE	65	S1	30
POTAMOGETON OBTUSIFOLIUS	PMPOTØ3ØRØ	ASPLENIACEAE	6?	SU	
POTENTILLA BREVIFOLIA	PDROS1BØBØ	POTAMOGETONACEAE ROSACEAE	65	5152	
POTENTILLA UNIFLORA	PDROS1828Ø	ROSACEAE	64 6?	S1 S1	
PRIMULA ALCALINA	PDPRIØ8ØQØ	PRIMULACEAE	61?	SISH	
PSILOCARPHUS BREVISSIMUS	PDAST7RØ10	ASTERACEAE		S1	
PSORALEA HYPOGAEA	PDFAB3BØFØ	FABACEAE	6364	Si	
PTERYXIA HENDERSONII	PDAPI1X020	APIACEAE		52SU	
QUERCUS MACROCARPA	PDFAGØ519Ø	FAGACEAE	65	S1?	
RANUNCULUS CARDIOPHYLLUS	PDRANØLØKØ	RANUNCULACEAE		S1:	
RANUNCULUS GELIDUS	PDRANGLGYG	RANUNCULACEAE		S1	
RANUNCULUS JOVIS	PDRANGL1DØ	RANUNCULACEAE		Si	
RIBES COGNATUM	PDSAXØTØ9Ø	SAXIFRAGACEAE		51	
RORIPPA CALYCINA	PDBRA27040	BRASSICACEAE		S1	CS
RUBUS URSINUS	PDROS1K7XØ	ROSACEAE		S2	W.
SAGINA NIVALIS	PDCAR@P@7@	CARYOPHYLLACEAE		S1	
SALIX BARRATTIANA	PDSALØ20D0	SALICACEAE		SI	
SALIX SERISSIMA	PDSALØ22PØ	SALICACEAE		S1	

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
SALIX WOLFII VAR WOLFII	PDSALØ2341	SALICACEAE	G4T?	SI	
SATUREJA DOUGLASII	PDLAM1TØ2Ø	LAMIACEAE	G4	51?	
SAUSSUREA DENSA	PDAST8BØ51	ASTERACEAE	64	Si	
SAUSSUREA WEBERI	PDAST8B060	ASTERACEAE	64	SI	30
SAXIFRAGA APETALA	PDSAX@U22@	SAXIFRAGACEAE	G?	52	
SAXIFRAGA CHRYSANTHA	PDSAXØUØDØ	SAXIFRAGACEAE	6?	S1	
SAXIFRAGA TEMPESTIVA	PDSAXØU1RØ	SAXIFRAGACEAE	62	52	
SAXIFRAGA TOLMIEI VAR LEDIFOLIA	PDSAXØU1U1	SAXIFRAGACEAE	G5T5	S2	
SCIRPUS CYPERINUS	PMCYP@Q@F@	CYPERACEAE	G5	Si	
SCIRPUS HETEROCHAETUS	PMCYPGQGTG	CYPERACEAE	G 5	53	
SCIRPUS NEVADENSIS	PMCYPØQ13Ø	CYPERACEAE	64	S1S2	
SCIRPUS SUBTERMINALIS	PMCYP@0160	CYPERACEAE	6465	Si	
SEDUM DEBILE	PDCRAØAØ9Ø	CRASSULACEAE	6465	Si	
SELAGINELLA SELAGINOIDES	PPSELØ111Ø	SELAGINELLACEAE	65	Si	
SELAGINELLA WATSONII	PPSELØ11DØ	SELAGINELLACEAE	G465	SI	
SENECIO AMPLECTENS VAR HOLMII	PDAST8HØ22	ASTERACEAE	6?	SI	
SENECIO DEBILIS	PDAST8H110	ASTERACEAE	6364	S1	
SENECIO FUSCATUS	PDAST8HIEØ	ASTERACEAE	64	52	
SENECIO PAUCIFLORUS	PDAST8H2DØ	ASTERACEAE	6465	Si	
SHOSHONEA PULVINATA	PDAPI26010	APIACEAE	62	51	CO
SILENE SPALDINGII	PDCARØU1SØ	CARYOPHYLLACEAE			23
SOLIDAGO SPARSIFLORA	PDAST8P1VØ		62	SI	C5
SPHAERALCEA MUNROANA	PDMAL140F0	ASTERACEAE	6?	SU	
SPHAEROMERIA CAPITATA	PDAST8SØ3Ø	MALVACEAE ASTERACEAE	64	SI	
SPHENOPHOLIS OBTUSATA VAR MAJOR	PMP0A5TØ31	POACEAE	6364 6?	52	
SPIREA PYRAMIDATA	b LULOH31837		Ø!	52	
SPOROBOLUS NEGLECTUS		ROSACEAE	CE	60	
SPOROBOLUS VAGINIFLORUS	PMPOA5VØLØ	POACEAE	G5	SU	
STANLEYA TOMENTOSA	PMPOA5VØXØ	POACEAE	65	SU	
STANLEYA VIRIDIFLORA	PDBRAZEØ5Ø	BRASSICACEAE	64	Si	
STELLARIA SINCOEI	PDBRAZEØ6Ø	BRASSICACEAE	G4	S1	
STEPHANOMERIA SPINOSA	PDCARØX1ØØ	CARYOPHYLLACEAE	640	S1Q	
STIPA LETTERMANII	PDAST8UØEØ	ASTERACEAE	G?	52	
STIPA THURBERIANA	PMPOA5XØHØ	POACEAE	G4	SU	
STREPTANTHELLA LONGIROSTRIS	PMPDA5X12Ø	POACEAE	65	SU	
SULLIVANTIA HAPEMANII	PDBRA2F010	BRASSICACEAE	6?	SI	
SYNTHYRIS CANBYI	PDSAXØXØ1Ø	SAXIFRAGACEAE	G3	Si	3C
SYNTHYRIS MISSURICA	PDSCR1W020	SCROPHULARIACEAE	6263	S2S3	30
TARAXACUM ERIOPHORUM	PDSCR1W040	SCROPHULARIACEAE	6?0	51	
	PDAST93060	ASTERACEAE	64	S1	
THALICTRUM ALPINUM	PDRANØMØ1Ø	RANUNCULACEAE		51	
THELYPODIUM PANICULATUM	PDBRAZNØBØ	BRASSICACEAE	6?	S1	
THELYPODIUM SAGITTATUM SSP SAGITTATUM	PDBRA2NØE2	BRASSICACEAE		SU	
THELYPTERIS PHEGOPTERIS	PPASPØX13Ø	ASPLENIACEAE	65	SI	
THLASPI PARVIFLORUM	PDBRA2PØ5Ø	BRASSICACEAE		SU	
TOFIELDIA PUSILLA	PMLIL1Y040	LILIACEAE		S1	
TOWNSENDIA CONDENSATA	PDAST9CØ4Ø	ASTERACEAE		SI	
TOWNSENDIA FLORIFER	PDAST9CØ8Ø	ASTERACEAE		51	
TOWNSENDIA INCANA	PDAST9CØDØ	ASTERACEAE		S1S2	
TOWNSENDIA LEPTOTES	PDAST9C@F@	ASTERACEAE		SU	
TOWNSENDIA SPATHULATA	PDAST9CØMØ	ASTERACEAE	63	52	3C

STATE NAME	ELCODE	FAMILY	GRANK	SRANK	FEDSTATUS
TRADESCANTIA BRACTEATA	PMCOMØBØ1Ø	CONMELINACEAE	6365	SU	
TRIFOLIUM DOUGLASII	P	FABACEAE	6364	S1	
TRIFOLIUM ERIOCEPHALUM SSP ARCUATUM	PDFAB400V1	FABACEAE	6?	SI	
TRIFOLIUM GYMNOCARPON	PDFAB4Ø11Ø	FABACEAE	G?	SU	
TRIGLOCHIN CONCINNUM VAR DEBILE	PMSCHØ3Ø12	SCHEUCHZERIACEAE	G5T4	S1	
TRISETUM ORTHOCHAETUM	PMPOA698A8	POACEAE	610	510	C2
UTRICULARIA INTERMEDIA	PDLNT020AG	LENTIBULARIACEAE	65	SI	
VACCINIUM MYRTILLOIDES	PDERI180M0	ERICACEAE	G 5	S1	
VERATRUM CALIFORNICUM	PMLIL25020	LILIACEAE	65	SISU	
VERBESINA ENCELIDIDES	PDAST9RØ6Ø	ASTERACEAE	G?	SU	
VIBURNUM LENTAGO	PDCPR070B0	CAPRIFOLIACEAE	65	51	
VIOLA RENIFOLIA	PDVI0041V0	VIOLACEAE	65	51	
VIOLA SEPTENTRIONALIS	PDVI004230	VIOLACEAE	65	SU	
WALDSTEINIA IDAHOENSIS	PDROS15020	ROSACEAE	63	SI	30
WOLFFIA COLUMBIANA	PMLEM03030	LEMNACEAE	65	SI	
WOLFFIA PUNCTATA	PMLEM@3040	LEMNACEAE	65	SI	
WYETHIA SCABRA VAR SCABRA	PDAST9XØE3	ASTERACEAE	G?	SI	
XYLORHIZA GLABRIUSCULA	PDASTA1030	ASTERACEAE	6365	SI	
ZIZIA AUREA	PDAP12F020	APIACEAE	65	SU	
·					